

Information display system for vehicle

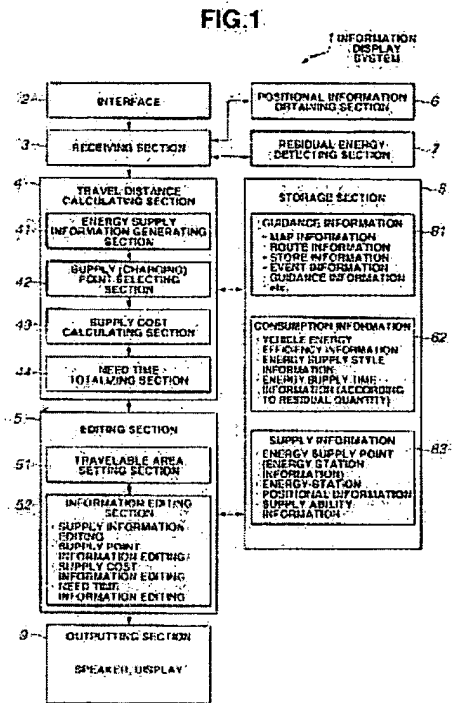
Publication number: US2003006914 (A1)
Publication date: 2003-01-09
Inventor(s): TODORIKI TSUYOSHI [JP]; MURAMATSU TOSHIRO [JP]
Applicant(s): NISSAN MOTOR [US]
Classification:
 - International: G09B29/00; G01C21/00; G01C21/36; G06Q50/00;
 G08G1/0969; G09B29/10; G09B29/00; G01C21/00;
 G01C21/34; G06Q50/00; G08G1/0969; G09B29/10; (IPC1-7); G08G1/123
 - European: G01C21/36
Application number: US20020189585 20020708
Priority number(s): JP20010207923 20010709

Also published as:

- US6864807 (B2)
- EP1275936 (A2)
- EP1275936 (A3)
- EP1275936 (B1)
- JP2003021522 (A)

Abstract of US 2003006914 (A1)

In an information display system for a vehicle, an information receiving section receives positional information indicative of a present vehicle position and destination information indicative of a destination of the vehicle to derive a recommended route. A travel distance calculating section calculates a travelable distance on the basis of the obtained information. An editing section sets a travelable area of the vehicle according to the positional information, the travelable distance and guidance information, and edits route information including a recommended route within the travelable area. An outputting section displays the route information.



Data supplied from the esp@cenet database — Worldwide